```
=> file hcaplus
=> s peroxide
        245231 PEROXIDE
         50586 PEROXIDES
        265286 PEROXIDE
                 (PEROXIDE OR PEROXIDES)
=> s (amino acid) or cystine or cysteine or proline or serine or histidine or
glycine or leucine or isoleucine or valine or tyrosine or arginine or lysine or
asparagine or glutamine
       1220926 AMINO
            51 AMINOS
       1220947 AMINO
                 (AMINO OR AMINOS)
       4830903 ACID
       1692971 ACIDS
       5358892 ACID
                 (ACID OR ACIDS)
        782027 AMINO ACID
                 (AMINO(W)ACID)
         29353 CYSTINE
           429 CYSTINES
         29611 CYSTINE
                (CYSTINE OR CYSTINES)
        119853 CYSTEINE
          6636 CYSTEINES
        122472 CYSTEINE
                 (CYSTEINE OR CYSTEINES)
         78690 PROLINE
          1310 PROLINES
         79086 PROLINE
                 (PROLINE OR PROLINES)
        127009 SERINE
          2034 SERINES
        127789 SERINE
                 (SERINE OR SERINES)
         82808 HISTIDINE
         2421 HISTIDINES
         83577 HISTIDINE
                 (HISTIDINE OR HISTIDINES)
        176174 GLYCINE
          2871 GLYCINES
        177543 GLYCINE
                 (GLYCINE OR GLYCINES)
        101940 LEUCINE
           821 LEUCINES
        102309 LEUCINE
                 (LEUCINE OR LEUCINES)
         41793 ISOLEUCINE
            94 ISOLEUCINES
         41834 ISOLEUCINE
                 (ISOLEUCINE OR ISOLEUCINES)
         61756 VALINE
           222 VALINES
         61845 VALINE
                  (VALINE OR VALINES)
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09/743,577 05/21/2009
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L1

L3

L4

=> s 14 and 15

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180106 TYROSINE
         2836 TYROSINES
        180683 TYROSINE
                 (TYROSINE OR TYROSINES)
        128211 ARGININE
         1267 ARGININES
        128631 ARGININE
                (ARGININE OR ARGININES)
        120127 LYSINE
         2668 LYSINES
        120980 LYSINE
                (LYSINE OR LYSINES)
        35586 ASPARAGINE
          457 ASPARAGINES
         35773 ASPARAGINE
                (ASPARAGINE OR ASPARAGINES)
        54797 GLUTAMINE
          392 GLUTAMINES
         54972 GLUTAMINE
                 (GLUTAMINE OR GLUTAMINES)
      1379443 (AMINO ACID) OR CYSTINE OR CYSTEINE OR PROLINE OR SERINE OR HIST
               IDINE OR GLYCINE OR LEUCINE OR ISOLEUCINE OR VALINE OR TYROSINE
              OR ARGININE OR LYSINE OR ASPARAGINE OR GLUTAMINE
=> s (zinc oxide)
        712958 ZINC
           151 ZINCS
        712984 ZINC
                (ZINC OR ZINCS)
       1983154 OXIDE
       376388 OXIDES
       2089404 OXIDE
                (OXIDE OR OXIDES)
       123049 (ZINC OXIDE)
                (ZINC(W)OXIDE)
=> d his
     (FILE 'HOME' ENTERED AT 12:49:08 ON 21 MAY 2009)
    FILE 'HCAPLUS' ENTERED AT 12:50:08 ON 21 MAY 2009
        265286 S PEROXIDE
                E PEROXIDE+ALL/CT
                E CYSTINE+ALL/CT
                E CYSTEINE+ALL/CT
       1379443 S (AMINO ACID) OR CYSTINE OR CYSTEINE OR PROLINE OR SERINE OR H
                E ZINC OXIDE+ALL/CT
        123049 S (ZINC OXIDE)
=> s 11 and 12 and 13
           51 L1 AND L2 AND L3
=> s polyphenol
         20264 POLYPHENOL
         21108 POLYPHENOLS
        30592 POLYPHENOL
                 (POLYPHENOL OR POLYPHENOLS)
```

1.6 2 L4 AND L5

=> d ibib abs 1-2

L6 ANSWER 1 OF 2 HCAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 2008:706395 HCAPLUS <<LOGINID::20090521>>

DOCUMENT NUMBER: 149:38839

TITLE: Topical composition comprising sources of calcium and potassium, vitamin sources such as ascorbic acid,

sources of antiinflammatory lysine and

glutathione, and method of forming Grigsby, Charles

INVENTOR(S):

PATENT ASSIGNEE(S): IISA.

SOURCE: U.S. Pat. Appl. Publ., 22pp.

CODEN: USXXCO DOCUMENT TYPE: Patent English

LANGUAGE . FAMILY ACC. NUM. COUNT: 1

approx. 160-165°F.

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.						
PRIO	US 20080138417 RITY APPLN. INFO.:	A1	20080612	US 2006-562654 US 2006-562654	20061122					
AB	The present invention provides a topical composition for use in treating medical conditions such as fungal epithelial infections, carpal tunnel syndrome, tendonitis, and arthritis. The topical composition includes a									
	mineral component is a vitamin component	ncludin includ	g a source o ing a source	f calcium and a so of ascorbic acid,	urce of potassium, and an					
	anti-inflammatory component including a source of lysine and a source of glutathione. The topical composition also includes an anti-oxidat component including a source of curcumin and an isoflavone component including a source of iprifiavone. The present invention also provides a method of forming the topical composition The method includes combining the mineral component, the vitamin component, the arti-inflammatory component.									
	the anti-oxidant con formulation comprise	mponent	, and the is	oflavone component	. Thus,					
	glucosamine, 400 cc	of a s	dissolved in water, 400 cc of a source of source of chondroitin, 40 g of a source of ource of methylsulfonyl methane, 200 cc							
		n of a :	source of De	vil's Claw in wate	r, 200 cc of a 50 wt%					
	tetrahydropiperine, peroxide, 40 g of a	source	of vitamin	B, 200 cc of a sou	rce of					
	selenium, 200 cc of frankincense, 200 cc 40 g of gum: after	c of su	nflower oil,	40 g of a source						
					e was then heated to					

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L6 ANSWER 2 OF 2 HCAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER:
                       2003:23346 HCAPLUS <<LOGINID::20090521>>
```

DOCUMENT NUMBER: 138:78489 TITLE: Pharmaceutical compositions and methods for managing

dermatological conditions INVENTOR(S): Murad, Howard

PATENT ASSIGNEE(S): USA SOURCE: U.S. Pat. Appl. Publ., 24 pp., Cont.-in-part of U.S. Pat. Appl. 2002 54,918.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 4 PATENT INFORMATION:

PATENT NO.	KIND	DATE	API	PLICATION NO.		DATE
US 20030007939	A1	20030109	US	2002-77928		20020220
US 6071541	A	20000606	US	1999-330127		19990611
US 6296880	B1	20011002	US	2000-549202		20000413
US 20020041901	A1	20020411	US	2001-878231		20010612
US 6383523	B2	20020507				
US 20020054918	A1	20020509	US	2001-953431		20010917
US 6673374	B2	20040106				
PRIORITY APPLN. INFO.:			US	1998-94775P	P	19980731
			US	1999-330127	A2	19990611
			US	2000-549202	A1	20000413
			US	2001-878231	A2	20010612
			US	2001-953431	A2	20010917
AD A mhannaantiaal as		iaa Eau tuaa	4244		and man	andon anno

AB A pharmaceutical composition for treating, preventing and managing conditions of skin, hair and nails, comprises (i) hydrogen peroxide for cleansing dermatol. surface without irritation, (ii) a moisturizing agent to facilitate hydration or prevent moisture loss, and (iii) one or more dermatol. agents selected from antimicrobial and anti-inflammatory agents are described. For example, a skin cleanser with antifungal and antibacterial agents was prepared comprising (by weight): Part A containing

## water

50%, trisodium EDTA 0.2%, sodium laureth-13 Carboxylate 10%, disodium laureth sulfosuccinate 17%, disodium cocoamphodiacetate 11%, PEG-150 pentaerythrityl tetrastearate 1.5%, PEG-150 distearate 0.7%, and methylparaben 0.2%; Part B containing clotrimazole 0.8%; citric acid 1.5%, and triclosan 0.3%; Part C containing PEG-G-B-Buteth-26 and PEG-64 hydrogenated castor oil 2%, fragrance 0.3%, and menthol 0.1%; Part D containing butylene glycol, water, and black cohosh extract 0.1%, butylene glycol, water, Camellia oleifera extract 0.1%, sodium peroxylinecarbolic acid 0.2%, cocamidopropyl PG-dimonium chloride phosphate 1%; and Part E containing 35 hydrogen peroxide 3%. Ingredients were mixed resulting in a colorless, clear, slightly viscous fluid having a pH at 25° of 4-6 and a viscosity of 3000-4000 cps.